

Definition of Qualifiers:

XRF "J": A known standard is run at least 7 times during a batch run. The standard deviation (SD) is then calculated from those runs. The detection limit (DL) is equal to three times the SD and is therefore a statistical detection limit. This DL may or may not be achievable and consequently, confidence in results that are a little above the DL is not as high as results significantly above the DL. To represent this, results that are above the DL (3xSD) and 10 times the DL (known as the quantitation limit (QL) or reporting limit) are qualified with a "J" meaning estimated but still usable..

XRF "U": The element was not detected and the DL is listed. Due to the inherent interference between arsenic and lead, the arsenic DL is reported as the higher value between the statistical DL and one-tenth the lead result.

LAB "J": This qualifier could have been placed on the result by either the laboratory or the validator and represents that the value is estimated. The estimation could be due to any one or more of the following factors:

- On a sample by sample basis;
 - The value is above the DL and below the QL, similar to the XRF "J" qualifier above.
 - The result was above the calibration range.
- On a batch basis (a batch consisting of a maximum of 20 samples);
 - Interferences were present.
 - The spike recoveries were not within control limits. The result could be biased low or high depending on whether the spike recovery was low or high.
 - The duplicate analysis was not within control limits.
 - There was positive or negative blank contamination present resulting in an increase in the detection limit.

Luice -

Mere are some more detailed definitions of the qualifiers. Once the law results are validated there will probably be ut and I present. Can me to discuss options after you look at these.

Rebecca. 303 291 8229

Property Owner MailingAddress	Town	State	ZipCode 🛣	Property	SampleCode]
	Rico	Colorado	81332	Lot 38 Atlantic Cables	RAMIWL	1
:	Rico	Colorado	81332	113 & 115 N Silver Street	RASVCN	(970)967-2105
i	Rico	Colorado	81332	131 Garfield Street	RAGACN	"
i	Rico	Colorado	81332	24 S Garfield Street	RAGACA	1
;	Rico	Colorado	81332	3 King Street	RAKICA	_
•			1	103 N Garfield Street	RAGAGA	(970)967-2439
į		i	*	214 E Mantz Avenue	RAMAHE	967-1508
·	,		W 1004 P	223 N River Street	RARIFE	Ţ
į	-		_	32 N River Street	RARILE	1 967-2384
į		1	• •	226 S Argentine Street	RAARCR	
į		į.	1 1000	118 Picker Street	RAPKCR	1.1 969-2625
į		ĺ		18 S Argentine Street	RAARWI	1. 967-2545
i		•	-	13 N Argentine Street	RAARHA	4 967-3504
i				12 N Glasgow Street	RAGLLA	11 967-5440
·	!			423 S Silverglance Way	RASIST	11 967-7510
·	; ; ;			333 S Silverglance Way	RASIKI	
Ew C DD / Ew 7/C)	Rico	Colorado	81332	101 N Hancock Street	RAHARO	· 1
Ex. 6 PP / Ex. 7(C)				124 N Hancock Street	RAHALI	
!				33 N Hancock Street	RAHARE	•
!				111 S Commercial Street	RACOSH	j
!				14 S Commercial Street	RACOCA2	1
;				3 S Commercial Street	RACOAD	1 967-2003
i				15 Silver Street	RASVFO	4 967-2003 (po)402-3512
;	Flagstaff	Arizona	86004	Commercial Street	RACOCI	(60) 402-3512
;	Rico	Colorado	81332	19 S Piedmont Street	RAPIME	
;				203 S Silver Street	RASVKR	1
;	Rico	Colorado	81332	-22 Sundial Way	RASNSE	
į				Lot 2 Silverglance Way	RASICU	İ
·	Dolores	Colorado	81323	1 Sundial Way	RASDGR	}
•	Kico		క 7332	4 Picker Street	RAPKWT	•
;	Rico	Colorado	81332	12 W Eder Street	RAEDSF	\$
;	Rico	Colorado	81332	3 S Picker Street	RAPKMI	
i				213 S Commercial Street	RACOJN	
·				217 Commercial Street	RACOCL	i

				219 Commercial Street	RACOWH	
	G.k. Benut	AZ	85337	23 N Garlield Street	RAGAHO	(525) 653-289Z
		17.5	2478	102 N Garlield Street	RAGADO	
	Ft. Mohave	Arizona	86426	125 N Garlield Street	RAGAKZ	(928) 768 - 5585
	,	į		129 N Garfield Street	RAGAEN	r gg
	1210	C0		16 Yellowman Street	RAYEMU	
	1,	•		8 Short Street	RASHBE	
	Sandy	Utah	84070	12 Short Street	RASHCO	(801) 231-7708
				1 E Soda Street	RASOHE	(528)526-2504
		i		3 E Soda Street	RASOBO	
Ex. 6 PP / Ex. 7(C)			_	Argentine Street	PAARSC	•
		1	_	1 & 3 Campbell Street	RACASC	
		ı		12 S Argentine Street	RAARJO	
		-		34 River Street	RARIGS	
	Rico	Colorado	81332	227 S Argentine Street	RAARCA	
		1	,	6 Soda Street	RASOIR	
	Rico	Colorado	81332	24 Hinckley Drive	RAHICN	670)967-2105
			:	_ 10036 Highway 145	RAHYFS	
		1		Park	RAARTP	, }
	Rico	Colorado	81332	12 S Commercial Street	RACOCA1	
				5 Short Street	RASHDA	

PROPERTY OWNER:

Ex. 6 PP / Ex. 7(C)

PROPERTY:

Lot 38 Atlantic Cables

	LEAD CONCE	NTRATIONS (mg/kg)		
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample ID
NW of house in native soils	240	None	Depth Sample	RAMIWLIDI
Fill dirt around house	3 k t	None	Surface Sample	RAMIWLISI
Native soils from the N portion of t property	he 46()	None	Surface Sample	RAMIWL1S2

 $[{]f U}$ - The analyte was not detected above the detection limit. The detection limit is reported.

J - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER: Ex. 6 PP / Ex. 7(C)

PROPERTY:	113 & 115 N Silve	r Street		
7	LEAD CONCEN	TRATIONS (mg/kg)		
Sample Location	Field Analytical Results	Laboratory Analytical Results	Sample Description	Sample 1D
SE of house	1.800)	1.9(10)	Depth Sample	RASVCNIDI
Frontyard	2,700	None	Surface Sample	RASVCNISI
Backyard	2.300	None	Surface Sample	RASVCN1S2
SW corner of property	2,700	2.800	Depth Sample	RASVCN2D1
N half of property	1.900	None	Surface Sample	RASVCN2S1
S half of propeny	2,4(K)	None	Surface Sample	RASVCN2S2
PROPERTY:	131 Garfield Street			
	LEAD CONCEN	TRATIONS (mg/kg)	• • • • • • • • • • • • • • • • • • • •	
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample 1D
Center of S half of property	1.000	1,300	Depth Sample	RAGACNIDI
S half of property	1,300	None	Surface Sample	RAGACNISI
N half of property	1,360	1.400	Surface Sample	RAGACN1S2
PROPERTY:	24 Hinckley Drive			
	LEAD CONCEN	TRATIONS (mg/kg)		
Sample Location	Field Analytical Results	Laboratory Analytical Results	Sample Description	Sample 1D
NW of house	870	None	Depth Sample	RAHICNIDI
	1,300	None	Surface Sample	RAHICNISI
S half of property	j.,otni	, votit	Sarrace (January)	ianner-io,

 U_{\uparrow} The analyse was not detected above the detection limit. The detection limit is reported.

J - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER: Ex. 6 PP / Ex. 7(C)

	1			
PROPERTY:	12 S Commercial	Street		
	LEAD CONCE	NTRATIONS (mg/kg)		
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample ID
SW by trees	550	600	Depth Sample	RACOCAID
E halt of prop	740	None	Surface Sample	RACOCAISI
W half of prop	580	None	Surface Sample	RACOCA1S2
PROPERTY:	227 S Argentine S	treet		
, , , , , , , , , , , , , , , , , , , ,	LEAD CONCE	NTRATIONS (mg/kg)		<u> </u>
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample 1D
Approximate center of property	1.700	2.7(H)	Depth Sample	RAARCAIDI
N half of property	700	None	Surface Sample	RAARCAISI
S half of property	570	None	Surface Sample	RAARCA1S2
PROPERTY:	24 S Garfield Stre	eei		
VI	LEAD CONCE	NTRATIONS (mg/kg)		
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample ID
E of house	960	None	Depth Sample	RAGACAIDI
SE of house	43 U	None	Depth Sample	RAGACAID
Yaid	2.2(K)	None	Surface Sumple	RAGACAISI
Bank surface	390	None	Surface Sample	RAGACA1S2
PROPERTY:	3 King Street			
	LEAD CONCEN	TRATIONS (mg/kg)		
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample ID
NE comer of property	220 J	None	Depth Sample	RAKICAIDI
N half of property	300	None	Surface Sample	RAKICAISI
			Surface Sample	RAKICA1S2

U - The analyte was not detected above the detection limit. The detection limit is reported.

^{1 -} The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER:

Ex. 6 PP / Ex. 7(C)

PROPERTY:

103 N Garfield Street

2 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		,	······································		
	LEAD CONCE	LEAD CONCENTRATIONS (mg/kg)			
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample ID	
NE of house	530	None	Depth Sample	RAGAGA-IDI	
E halt of property	630	None	Surface Sample	RAGAGAISI	
W half of property	300	610	Surface Sample	RAGAGA1S2	

U - The analyte was not detected above the detection limit. The detection limit is reported.

J - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER:

Ex. 6 PP / Ex. 7(C)

PROPERTY:

214 E Mantz Avenue

	LEAD CONCE	LEAD CONCENTRATIONS (mg/kg)		
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample ID_
Excavation wall	520	None	Depth Sample	RAMAHEIDI
From yard	710	None	Surface Sample	RAMAHEISI
Backyard	1,000	None	Surface Sample	RAMAHE1S2

 $[\]boldsymbol{U}$ - The analyte was not detected above the detection limit. The detection limit is reported.

^{3 -} The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER: Ex. 6 PP / Ex. 7(C)

PROPERTY:

223 N River Street

LEAD CONCENTRATIONS (mg/kg)							
Sample Location	Field Analytical Results	Laboratory Analytical Results	Sample Description	Sample ID			
Center of west yard	200 J	240	Depih Sample	RARIFEIDI			
East yard	330	None	Surface Sample	RARIFEISI			
North yard	260 J	None	Surface Sample	RARIFE1S2			
West yard .	340	None	Surface Sample	RARIFE1S3			

U - The analyte was not detected above the detection limit. The detection limit is reported.

J - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER: Ex. 6 PP / Ex. 7(C)

PROPERTY:

32 N River Street

	LEAD CONCE	LEAD CONCENTRATIONS (mg/kg)		
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample 1D
By wood pile	820	None	Depth Sample	RARILEIDI
Front yard	1,000	None	Surface Sample	RARILEISI
Backyard	570	None	Surface Sample	RARILEIS2
Garden	150 J	None	Surface Sample	RARILEIS3

U - The analyte was not detected above the detection limit. The detection limit is reported.

I - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER:

Ex. 6 PP / Ex. 7(C)

PROPERTY:

226 S Argentine Street

LEAD CONCENTRATIONS (mg/kg)							
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample ID			
E of southern trailer	82 t'	59	Depth Sample	RAARCRID1			
E of southern trailer (discolored material)	1.400	Note	Depth Sample	RAARCR1D2			
Southern section	760	None	Surface Sample	RAARCRISI			
Center section (South Trailer)	640	None	Surface Sample	RAARCR1S2			
North section (N trailer)	670	None	Surface Sample	RAARCR1\$3			

U - The analyte was not detected above the detection limit. The detection limit is reported.

J - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER:

Ex. 6 PP / Ex. 7(C)

PROPERTY:

18 S Argentine Street

	LEAD CONCE	NTRATIONS (mg/kg)		
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample 1D
W of porch	2,700	4,400	Depth Sample	RAARWI)D)
Inside tence	1,200	None	Surface Sample	RAARWIIS)
E of house	4.100	None	Surface Sample	RAARWII\$2

U - The analyte was not detected above the detection limit. The detection limit is reported.

J - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER: Ex. 6 PP / Ex. 7(C)

PROPERTY:

13 N Argentine Street

LEAD CONCENTRATIONS (mg/kg)							
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample 1D			
NE comes of residence	790	Noni	Depth Sample	RAARHAIDI			
Section around residence(N half of property)	630	None	Surface Sample	RAARHAISI			
S half of property	180 J	None	Surface Sample	RAARHAIS2			

U - The analyte was not detected above the detection limit. The detection limit is reported.

^{1 -} The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER: Ex. 6 PP / Ex. 7(C)

PROPERTY:

12 N Glasgow Street

	LEAD CONCENTRATIONS (mg/kg)					
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample 1D		
W of shed	24(1	None	Depth Sample	RAGLLAIDI		
S of driveway	3,100	None	Surface Sample	RAGLLAISI		
E of house	1.100	None	Surface Sample	RAGLLA1S2		
Garden	110 J	None	Surface Sample	RAGLLAIS3		
W of house	760	510	Surface Sample	RAGLLA1S4		

U - The analyte was not detected above the detection limit. The detection limit is reported.

J - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER: Ex. 6 PP / Ex. 7(C)

PROPERTY:

423 S Silverglance Way

LEAD CONCENTRATIONS (mg/kg)					
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample 1D	
Cenier of sample area RASISTIS2	. — Же Л	None	Depth Sample	RASISTIDI	
S half of property	260 J	None	Surface Sample	RASISTISI	
N half of property	230 J	None	Surface Sample	RASIST2S1	
Fill around house	82 11	None	Surface Sample	RASIST3S1	

U - The analyte was not detected above the detection limit. The detection limit is reported.

J - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER: Ex. 6 PP / Ex. 7(C)

PROPERTY:

333 S Silverglance Way

	LEAD CONCE	NTRATIONS (mg/kg)		7-30-7-A-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample 1D
NW of house	82 l'	None	Depih Sample	RASIKIIDI
S half of property	210 J	None	Surface Sample	RASIKIISI
N half of property	170 J	None	Surface Sample	RASIKI1S2

U - The analyte was not detected above the detection limit. The detection limit is reported.

^{1 -} The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER:

Ex. 6 PP / Ex. 7(C)

PROPERTY:

101 N Hancock Street

3 3/1/3 2/3/3 3 4	103 11 310110001 31	(166)				
LEAD CONCENTRATIONS (mg/kg)						
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample ID		
W of house	2,900	4,300	Depth Sample	RAHAROIDI		
Front of rock wall portion	5.000	5.4tM)	Surface Sample	RAHAROISI		
Backyard	2,400	None	Surface Sample	RAHAROIS2		

 $[\]ensuremath{\mathbf{U}}$ - The analyte was not detected above the detection limit. The detection limit is reported.

J - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER:

Ex. 6 PP / Ex. 7(C)

PROPERTY:

124 N Hancock Street

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	12171330000010	···		
	LEAD CONCE	NTRATIONS (mg/kg)		
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample 1D
Front of house	82 l	None	Depth Sampk	RAHALIIDI
From driveway	230)	None	Surface Sample	RAHALIISI
Back wall	620	580	Surface Sample	RAHALI1S2

U - The analyte was not detected above the detection limit. The detection limit is reported.

J - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER:

Ex. 6 PP / Ex. 7(C)

PROPERTY:

33 N Hancock Street

	LEAD CONCE	NTRATIONS (mg/kg)	•	
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample 1D
SW of house	3,600	4,100	Depth Sample	RAHAREIDI
Front yard	2.4(H)	None	Surface Sample	RAHAREISI
Sandbox	82 U	None	Surface Sample	RAHARE1S3

U - The analyte was not detected above the detection limit. The detection limit is reported.

J - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER: Ex. 6 PP / Ex. 7(C)

PROPERTY:

LEAD CONCENTRATIONS (mg/kg)				
Sample Location	Field Analytical Results	Laboratory Analytical Results	Sample Description	Sample ID
Center of W half of property	510	None	Depth Sample	RACOSHIDI
E half of property	560	Nunc	Surface Sample	RACOSHIST
W half of property	490	None	Surface Sample	RACOSH1S2

U - The analyte was not detected above the detection limit. The detection limit is reported.

J - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER: Ex. 6 PP / Ex. 7(C)

PROPERTY:

LEAD CONCENTRATIONS (mg/kg)					
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample 1D	
S of bouse	1.500	None	Depth Sample	RACOCA2D1	
W of house	550 -	None	Surface Sample	RACOCA2S1	
E of house	850	None	Surface Sample	RACOCA2S2	

 $[\]boldsymbol{U}$ - The analyte was not detected above the detection limit. The detection limit is reported.

J - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER: Ex. 6 PP / Ex. 7(C)

PROPERTY:

	LEAD CONCE	NTRATIONS (mg/kg)		
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample 1D
E of shed	1,000,1	890	Depth Sample	RACOADIDI
From and side yards	790	None	Surface Sample	RACOADISI
Behind house	1.000	760	Surface Sample	RACOAD1S2

U - The analyte was not detected above the detection limit. The detection limit is reported.

J - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER:

Ex. 6 PP / Ex. 7(C)

PROPERTY:

15 Silver Street

A 31 C/A AMAN A 4	2000,0000			
in the second of	LEAD CONCE	NTRATIONS (mg/kg)	ng/kg)	
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample 1D
SE comes of property	150	None	Depth Sample	RASVFOIDI
N half of property	820	Nom	Surface Sample	RASVFOISI
S half of property	360	None	Surface Sample	RASVFO1S2
SE of house	1.200	1,000	Depth Sample	RASVFO2DI
E of house	1,400	None	Surface Sample	RASVFO2S1
Rest of yard	1.500	1.300	Surface Sample	RASVFO2S2
SW of hotel	400	None	Depth Sample	RASVF03D1
E of hotel	870	None	Surface Sample	RASVF03S1
W of hotel	720	None	Surface Sample	RASVE03S2

U - The analyte was not detected above the detection limit. The detection limit is reported.

J - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER: Ex. 6 PP / Ex. 7(C)

PROPERTY:

	LEAD CONCE	NTRATIONS (mg/kg)	(mg/kg)	
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample ID
Center of property	450	None	Depth Sample	RACOCIIDI
W half of property	. 850	None	Surface Sample	RACOCIIS1
E half of property	790	None	Surface Sample	RACOCI1S2

U - The analyte was not detected above the detection limit. The detection limit is reported.

J - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER: Ex. 6 PP / Ex. 7(C)

PROPERTY:

19 S Piedmont Street

LEAD CONCENTRATIONS (mg/kg)					
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample ID	
Behind house	89 J	None	Depth Sample	RAPIMEIDI	
Backyard	63 J	None	Surface Sample	RAPIME(S)	
Front and side yards	150	None	Surface Sample	RAPIME1S2	

U - The analyte was not detected above the detection limit. The detection limit is reported.

I - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER:

Ex. 6 PP / Ex. 7(C)

PROPERTY:

203 S Silver Street

	LEAD CONCE	LEAD CONCENTRATIONS (mg/kg)		MANAGEMENT 1- P N
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample 1D
Between house and shed	84)	Nonc	Depth Sample	RASVKRIDI
E half of property	290	Nonc	Surface Sample	RASVKRISI
W half of property	78 J	None	Surface Sample	RASVKR1S2

U - The analyte was not detected above the detection limit. The detection limit is reported.

J - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER:

Ex. 6 PP / Ex. 7(C)

PROPERTY:

Lot 2 Silverglance Way

LEAD CONCENTRATIONS (mg/kg)					
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample ID	
Center of E half	82 T	None	Depth Sample	RASICUIDI ,	
E half of property	350	None	Surface Sample	RASICUISI	
W half of property	82 U	None	Surface Sample	RASICUIS2	

U - The analyte was not detected above the detection limit. The detection limit is reported.

J - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER: Ex. 6 PP / Ex. 7(C)

PROPERTY:

1 Sundial Way

	LEAD CONCENTRATIONS (mg/kg)					
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample 1D		
Between pines in sample area RASDGR1S2	38 t'	15	Depth Sample	RASDGRIDI		
South of parking area	38 U	None	Surface Sample	RASDGR1S1		
Between road and from yard	44 J	None	Surface Sample	RASDGR152		
From yard	38 U	None	Surface Sample	RASDGR1\$3		
Garden	38 U	None	Surface Sample	RASDGR1S4		

U - The analyte was not detected above the detection limit. The detection limit is reported.

J - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER: Ex. 6 PP / Ex. 7(C)

PROPERTY:

4 Picker Street

LEAD CONCENTRATIONS (mg/kg)					
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample ID	
SE comes of property	tot	None	Depth Sample	RAPŘWTIDI	
N half of property	160	None	Surface Sample	RAPKWTISI	
S half of property	400	None	Surface Sample	RAPKWT1S2	

U - The analyte was not detected above the detection limit. The detection limit is reported.

I - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER: Ex. 6 PP / Ex. 7(C)

PROPERTY:

12 W Eder Street

* -	LEAD CONCENTRATIONS (mg/kg)			
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample ID
SW of property	730	None	Depth Sample	RAEDSFIDI
W half of property	120 J	None	Surface Sample	RAEDSF(\$)
E half of property	300	None	Surface Sample	RAEDSF1S2

U - The analyte was not detected above the detection limit. The detection limit is reported.

J - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER: Ex. 6 PP / Ex. 7(C)

PROPERTY:

3 S Picker Street

	LEAD CONCENTRATIONS (mg/kg)			
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample ID
W of house	38 1	99	Depth Sample	RAPKMIIDI
S half of property	170	None	Surface Sample	RAPKMIISI
N half of property	600	None	Surface Sample	RAPKMI1S2

U - The analyte was not detected above the detection limit. The detection limit is reported.

^{1 -} The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER:

Ex. 6 PP / Ex. 7(C)

PROPERTY:

LEAD CONCENTRATIONS (mg/kg)					
Sample Location	Field Analytical Results	Laboratory Analytical Results	Sample Description	Sample 1D	
NE of house	180	None	Depth Sample	RACOJNIDI	
S & W of house	210	None	Surface Sample	RACOJNISI	
E half of property	520	410	Surface Sample	RACOJN1S2	
Playground	340	None	Surface Sample	RACOJN1S3	

U - The analyte was not detected above the detection limit. The detection limit is reported.

J - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER: Ex. 6 PP / Ex. 7(C)

PROPERTY:

**************************************	LEAD CONCENTRATIONS (mg/kg)				
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample 1D	
Immediately S of house	500	None	Depth Sample	RACOCLIDI	
S of house	330	None	Surface Sample	RACOCLI\$1	
W of house	130	None	Surface Sample	RACOCL1S2	

U - The analyte was not detected above the detection limit. The detection limit is reported.

^{1 -} The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER:

Ex. 6 PP / Ex. 7(C)

PROPERTY:

INVILNII.	217 COmmercial c					
LEAD CONCENTRATIONS (mg/kg)						
Sample Location	Field Analytical Results	Laboratory Analytical Results	Sample Description	Sample 1D		
E of house	240	None	Depth Sample	RACOWHID1		
N and S of house	300	None	Surface Sample	RACOWHISI		
NE portion of property	820	600	Surface Sample	RACOWH1\$2		

U - The analyte was not detected above the detection limit. The detection limit is reported.

J - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER: Ex. 6 PP / Ex. 7(C)

PROPERTY:

23 N Garfield Street

11/01/2/11/1	201100000	UU .		
<u></u>	LEAD CONCENTRATIONS (mg/kg)			The second secon
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample 1D
NE of tree	500	None	Depth Sample	RAGAHOIDI
E of house	170	None	Surface Sample	RAGAHOISI
W of house	230	310	Surface Sample	RAGAHO1S2
N of driveway	1.500	None	Surface Sample	RAGAHO1S3

U - The analyte was not detected above the detection limit. The detection limit is reported.

^{1 -} The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER: Ex. 6 PP / Ex. 7(C)

PROPERTY:

102 N Garfield Street

LEAD CONCENTRATIONS (mg/kg)					
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample ID	
Between walkway and house	2.600	2.900	Depth Sample	RAGADOIDI	
E & N of house	1.200	None	Surface Sample	RAGADOISI	
W of house	2.300	None	Surface Sample	RAGADO1S2	

U - The analyte was not detected above the detection limit. The detection limit is reported.

J - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER: Ex. 6 PP / Ex. 7(C)

PROPERTY:

125 N Garfield Street

271077071271				
	LEAD CONCE	LEAD CONCENTRATIONS (mg/kg)		
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample ID
E of garden	520	None	Depth Sample	RAGAKZIDI
S half of property	670	Neme	Surface Sample	RAGAKZISI
N half of property	1.100	None	Surface Sample	RAGAKZIS2
Garden composite	700	None	Surface Sample	RAGAKZ153

U - The analyte was not detected above the detection limit. The detection limit is reported.

J - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER: Ex. 6 PP / Ex. 7(C)

PROPERTY:

129 N Garfield Street

F				
	LEAD CONCE	NTRATIONS (mg/kg)		
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample ID
NE of shed	1,400	1,500	Depth Sample	RAGAENIDI
S half of property	850	None	Surface Sample	RAGAENIS)
N half of property	1.900	None	Surface Sample	RAGAEN1S2

 $[\]upsilon$ - The analyse was not detected above the detection limit. The detection limit is reported.

^{1 -} The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER:

Ex. 6 PP / Ex. 7(C)

PROPERTY:

16 Yellowman Street

	LEAD CONCE	NTRATIONS (mg/kg)			
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample ID	
S comer of property	1,500	1.800	Depth Sample	RAYEMUIDI	
S half of property	1,500	Nonc	Surface Sample	RAYEMUISI	
N half of property	1.400	None	Surface Sample	RAYEMUIS2	

U - The analyte was not detected above the detection limit. The detection limit is reported.

J - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER: Ex. 6 PP / Ex. 7(C)

PROPERTY:

8 Short Street

	LEAD CONCE	NTRATIONS (mg/kg)		Brown.
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample ID
W of shed	450	None	Depth Sample	RASHBEIDI
S half of property	1,300	None	Surface Sample	RASHBE(S)
N half of property	1,400	None	Surface Sample	RASHBE1S2

U - The analyte was not detected above the detection limit. The detection limit is reported.

^{3 -} The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER: Ex. 6 PP / Ex. 7(C)

PROPERTY:

12 Short Street

LEAD CONCENTRATIONS (mg/kg)					
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample ID	
Center of sample area RASHCO1S	1,200	1.300	Depth Sample	RASHCOIDI	
W Halt of property	2.2(0)	2.000	Surface Sample	RASHCOISI	
E half of property	2.000	None	Surface Sample	RASHCO1S2	

U - The analyte was not detected above the detection limit. The detection limit is reported.

^{1 -} The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER:

Ex. 6 PP / Ex. 7(C)

PROPERTY:

1 E Soda Street

LEAD CONCENTRATIONS (mg/kg)					
Sample Location	Field Analytical Results	Laboratory Analytical Results	Sample Description	Sample ID	
W edge of undeveloped property	9.200	7,400	Depth Sample	RASOHEIDI	
S hall of property	300	None	Surface Sample	RASOHEISI	
N half of property	18.000	41.000	Surface Sample	RASOHE1S2	
Undeveloped. N of residence	2.300	None	Surface Sample	RASOHEIS3	

U - The analyte was not detected above the detection limit. The detection limit is reported.

J - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER: Ex. 6 PP / Ex. 7(C)

PROPERTY:

3 E Soda Street

	LEAD CONCE	NTRATIONS (mg/kg)		
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample ID
NW of house	1,800	1.900	Depth Sample	RASOBOIDI
E half or property	550	44(1	Surface Sample	RASOBOISI
W half of property	1.200	None	Surface Sample	RASOBO1S2

 $[\]ensuremath{\mathbf{U}}$ - The analyte was not detected above the detection limit. The detection limit is reported.

J - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER: Dolores County School

PROPERTY:

1 & 3 Campbell Street

PROPERTY:	1 & 3 Campbell S	treet		
	LEAD CONCE	NTRATIONS (mg/kg)		
Sample Location	Field Analytical Results	Laboratory Analytical Results	Sample Description	Sample 1D
W of house	370	None	Depth Sample	RACASCIDI
W half of prop	770	None	Surface Sample	RACASCISI
E half of prop	610	None	Surface Sample	RACASCIS2
NE comer	490	None	Depth Sample	RACASC3D1
W half of property	710	None	Surface Sample .	RACASC3S1
E half of property	490	, None	Surface Sample	RACASC3S2
Sandbox	82 U	None	Surface Sample	RACASC3S3
PROPERTY:	Argentine Street			
	LEAD CONCE	NTRATIONS (mg/kg)	The state of the s	d and de la contraction of the c
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample ID
NW corner of prop	510	None	Depth Sample	RAARSCIDI
E half of property	920	None	Surface Sample	RAARSCISI
W half of property	510	440	Surface Sample	RAARSC1S2
PROPERTY:	School Playground	d/Town Park		
	LEAD CONCE	NTRATIONS (mg/kg)		
Sample Location	Field Analytical Results	Laboratory Analytical Results	Sample Description	Sample 1D
NW part of prop	1.500	2.300	Depth Sample	RAARTPIDI
N half of property	570	None	Surface Sample	RAARTPISI
S half of property	820	None	Surface Sample	RAARTP1S2
Sandbox	82 U	None	Surface Sample	RAARTP1S3
Volleyball court	82 U	None	Surface Sample	RAARTP1S4

U - The analyte was not detected above the detection limit. The detection limit is reported.

J - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER:

Ex. 6 PP / Ex. 7(C)

PROPERTY:

12 S Argentine Street

	LEAD CONCE	NTRATIONS (mg/kg)		
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample ID
SW of residence	280	None	Depth Sample	RAARJOIDI
N half of property	390	None	Surface Sample	RAARJO1\$1
\$ half of property	970	None	Surface Sample	RAARJO1S2

 $[\]ensuremath{\mathfrak{U}}$ - The analyte was not detected above the detection limit. The detection limit is reported.

J - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER: Ex. 6 PP / Ex. 7(C)

PROPERTY:

34 River Street

	LEAD CONCE	NTRATIONS (mg/kg)		
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample ID
Between garden and house	610	None	Depth Sample	RARIGSIDI
Backyard	1,300	None	Surface Sample	RARIGSISI
Front yard	1,300	None	Surface Sample	RARIGS1S2
Garden	850	700	Surface Sample	RARIGS1S3

U - The analyte was not detected above the detection limit. The detection limit is reported.

J - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER: Ex. 6 PP / Ex. 7(C)

PROPERTY:

6 Soda Street

	LEAD CONCE	NTRATIONS (mg/kg)	NS (mg/kg)	
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample ID
W of shed	520	450	Depth Sample	RASOIRIDI
W half of property	680	None	Surface Sample	RASOIRISI
E half of property	670	None	Surface Sample	RASOIR1S2

U - The analyte was not detected above the detection limit. The detection limit is reported.

I - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER: United States Forrest Service

PROPERTY:

10036 Highway 145

LEAD CONCENTRATIONS (mg/kg)					
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample ID	
Aspen grove	43 J	52	Depth Sample	RAHYFŞIDI	
Aspen grove	85 J	None	Surface Sample	RAHYFSISI	
Front and rear of station	47 J	None	Surface Sample	RAHYFS1S2	

U - The analyte was not detected above the detection limit. The detection limit is reported.

J - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.

PROPERTY OWNER:

Ex. 6 PP / Ex. 7(C)

PROPERTY:

5 Short Street

	LEAD CONCENTRATIONS (mg/kg)		***************************************	,
Sample Location	Field Analytical Results	LaboratoryAnalytical Results	Sample Description	Sample 1D
Center of sample area RASHDA1S	460	550	Depth Sample	RASHDAIDI
W half of property	1,100	None	Surface Sample	RASHDAISI
E half of property	1,700	None	Surface Sample	RASHDA1S2

 $[\]boldsymbol{U}$ - The analyte was not detected above the detection limit. The detection limit is reported.

J - The associated numerical value is an estimated quantity between the detection limit and the quantitation limit.